

Applicant's Name:	Permit Number:

WRC ZONING DISTRICT LOT COVERAGE COMPUTATION WORKSHEET (FOR WRC PARCELS & LOTS ONLY)

lot coverage.	ed on or b e	efore June 22,	1991* are limited to 25% of the parcel/lo
	X	25% =	
Square footage of the lot			Allowable lot coverage in square feet
Lots greater than ½ acre and le to 20% of the parcel/lot in lot of		ere which exist	ed on or before June 22, 1991 * are limit
	X	20% =	
Square footage of the lot	11	2070	Allowable lot coverage in square feet
Lots 1 acre or larger which exist in lot coverage.	sted on or l	oefore June 22	, 1991* are limited to 15% of the parcel/
_			, 1991* are limited to 15% of the parcel/
_	sted on or l X	pefore June 22 15% =	Allowable lot coverage in square feet
Square footage of the lot	X	15% =	Allowable lot coverage in
Square footage of the lot All other parcels or lots created	X	15% =	Allowable lot coverage in square feet

* Note: Lot owners with supporting documentation that lot coverage greater than the applicable limit existed on or before June 22, 1991 may maintain the amount of coverage that existed as of June 22, 1991. Copies of the supporting documentation must be presented for verification before credit for the excessive lot coverage can be applied. If lot coverage is reduced by removal or alteration of existing elements, the lowest most recent percentage shall be applied when assessing lot coverage for all future projects.

Definition:

Lot coverage is the percentage of a total lot or parcel that includes but is not limited to being:

- (1) occupied by a primary and/or accessory structure, equipment pad, game court, parking area, driveway, walkway, sidewalk, or roadway; or
- (2) covered with gravel, stone, shell, impermeable decking, pavers, permeable pavement, concrete, asphalt, or any man-made material.

Lot coverage does <u>not</u> include:

- (1) a fence or wall that is less than 1 foot in thickness that has not been constructed with a footer;
- (2) a wooden deck, ramp or walkway with sufficient gaps between decking strips to allow water to pass freely.